

Google scholar

query topic programming keyword OR word OR

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)☒ Search only in Engineering, Computer Science, and Mathematics.☐ Search in all subject areas.

Scholar

Articles excluding page

anytime

include citations

Results 1 - 10 of about 38,600. (0.24 sec)

[Query routing for web search engines: Architecture and experiments](#)[psu.edu](#) (PDF)

A Suglira, O Etzioni - Computer Networks, 2000 - Elsevier

... Suppose, for example, that the non-**topic** terms "Monty", "scripting", and "language" are obtained by the first search when the user **query** is "Python". The **topic** terms like "comedy" and "**programming**" are more likely to be obtained in the pseudo-feedback process by ...

[Cited by 88](#) - [Related articles](#) - [All 16 versions](#)[Inferring query models by computing information flow](#)[psu.edu](#) (PDF)

PD Bruza, D Song - ... of the eleventh international conference on ..., 2002 - portal.acm.org

... superconductors" and other words seen in the context of window: the higher the weight of a **word**, the more it ... Concept combination is important in IR, as combinations of words in a **query topic** may represent a single underlying concept, for example, space **program**. ...

[Cited by 28](#) - [Related articles](#) - [All 12 versions](#)[Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search](#)[psu.edu](#) (PDF)

TH Haveliwala - IEEE transactions on knowledge and ..., 2003 - doi.ieeecomputersociety.org

... For ordinary **keyword** search queries, we compute the **topic**-sensitive PageRank scores for pages satisfying the **query** using the **topic** of the ... In this scenario, we determine the **topics** most closely associated with the **query** and use the appropriate **topic**-sensitive PageRank ...

[Cited by 826](#) - [Related articles](#) - [BL Direct](#) - [All 73 versions](#)[Exploiting query history for document ranking in interactive information retrieval](#)[psu.edu](#) (PDF)

X Shen, CX Zhai - Proceedings of the 26th annual international ..., 2003 - portal.acm.org

... user is "cgi **programming**", then, it would strongly suggest that it is the **programming** language that ... AND FUTURE WORK In interactive information retrieval, especially for hard **topics**, the user ... We have only explored the most basic methods for exploiting the **query** history; more ...

[Cited by 40](#) - [Related articles](#) - [All 15 versions](#)[Query expansion using term relationships in language models for information ...](#)[psu.edu](#) (PDF)

J Bai, D Song, P Bruza, JY Nie, G Cao - Proceedings of the 14th ..., 2005 - portal.acm.org

... In reality, a **word** may be related to other words. ... Our work aims to use **term** relationships in **query** expansion within the LM framework. ... relationships are context-dependent, in the sense that they are between a set of terms and another **term** (eg (Java, computer) → **programming**). ...

[Cited by 54](#) - [Related articles](#) - [All 13 versions](#)

RUBRIC: a system for rule-based information retrieval

[louisiana.edu](#) [PDF]

BP McCune, RM Tong, JS Dean, DG ... - Readings in information ..., 1997 - books.google.com

... concep- tual level, using his or her vocabulary of concepts and without requiring complex **programming**. ... subtopics may be shared among users, thus simplifying the task of defining new **topics**. A rule-based **query** can be more complex than the **keyword** expression that might be ...

[Cited by 115](#) - [Related articles](#) - [All 7 versions](#)

Authoritative sources in a hyperlinked environment

[psu.edu](#) [PDF]

JM Kleinberg - Journal of the ACM (JACM), 1999 - portal.acm.org

... For example, "Find information about the Java **program**- ming language." —Similar-page queries. ... on the **www**; such a set of pages might be generated by variants of **term**-matching (eg ... this issue is that of accurately modeling authority in the context of a particular **query topic**. ...

[Cited by 4552](#) - [Related articles](#) - [BI Direct](#) - [All 205 versions](#)

Probabilistic author-topic models for information discovery

[psu.edu](#) [PDF]

M Steyvers, P Smyth, M Rosen-Zvi, T ... - Proceedings of the tenth ..., 2004 - portal.acm.org

... be associated with a latent **topic** (eg, as represented by the mean **term** vector for ... in the paper, the model provides a general framework for exploration, discovery, and **query**-answering in ... **topic** model and outline how the paramete- rs of the model (the **topic-word** distributions and ...

[Cited by 132](#) - [Related articles](#) - [All 23 versions](#)

The potential and actual effectiveness of interactive **query** expansion

M Magennis, CJ van Rijsbergen - Proceedings of the 20th annual ..., 1997 - portal.acm.org

... documents, and some relevant terms may also attract non-relevant **topics** that are ... potential **query** expansion terms and it has been implemented in a number of operational ... MUSCAT uses relevance feedback to suggest **word** stems and UDC (Universal Decimal Classification ...

[Cited by 116](#) - [Related articles](#) - [BI Direct](#) - [All 4 versions](#)

TileBars: visualization of **term** distribution information in full text information access

[psu.edu](#) [PDF]

MA Hearst - Proceedings of the SIGCHI conference on Human ..., 1995 - portal.acm.org

... The idea of the main **topic**/subtopic dichotomy can be generalized as follows: different ... documents that discuss computer-aided techniques for medical diagnosis, and the **query** is a ... **term** sets: (patient medicine medical) AND (test scan cure diagnosis) AND (software **program**) ...

[Cited by 488](#) - [Related articles](#) - [BI Direct](#) - [All 12 versions](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

query topic programming keyword

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google